AMENDED APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| D R | ate o eturn | f first rece. | ipt and fili ant for corr | ng in State ection | Engineer s | | <u> </u> | <u> </u> |
|---|------------------------------------|--|--|---|---|---------------------------------------|---|----------|
| C | orrec | ted applicati | ion filed | | | | MOV 1 4 195 | <u> </u> |
| | | The undersign | | .W. Stout | and the second second second | | | |
| _ | ili | Colusa Aven | - | | Name of applicant | ntra Cos | uta | |
| | | | • | • | | | | for |
| | | or <u>Califor</u> | | | , hereby ma | | . ; ' | |
| | 21 | sion to appr | | | | | | ٠ ' |
| h | erein | after stated. | . (If appli | icant is a c | orporation, | give da | te and pl | Lace |
| 0 | fine | orporation.) | | | | a takerter | a constitution of the | |
| 1 | Th | e source of | the proposed | l appropriat | ion is und | lerground | a or other source | |
| _ | | | 7 | | | vaine of stream, lak | | <u></u> |
| 2 | | e amount of | | | | miners' inches | second-f | eet. |
| 3 | Th | vater to b | e used for_ | irrigation Irrigation | & domestic | turing, domestic, o | r other use | 2 |
| 4 | B.M. | e water is t | | ed from its | source at, t | he follo | wing poin | |
| $\frac{N}{1}$ | $\mathbb{E}_{\overline{k}}^{1}$ SW | Sec. 36, T being within a 40-acre subd | 1. 35 N., R. | or by course and distance | b.B.&M., at | on unsurveyed lan | which be d, it should be so | stated: |
| | | O5' E., 239 R. 37 E., M | | | thwest corr | er of Se | с. 36, т | |
| ٠. | KH | IF THE WATER IS | | | PPLY THE FOLL | OWING INFO | RMATION: | |
| 21 |) | umber of acr | es to be in | rigated is | 320 | · · · · · · · · · · · · · · · · · · · | · <u>· · · · · · · · · · · · · · · · · · </u> | |
| | D) T | escription o | f land to be | e irrigated | W ¹ Section | 36, т. 3 | 35 N., R. | |
| ્ું ' | | Choritpoton o | 1 10110 00 5 | | Describe by legal subdivi | sion, or if on unsur | veyed land it should | i - 1 |
| 3 | 7 E., | I | • •,` | | | r grin ringing (m.). S | | |
| 3 | 7 E., | M.D.B.&M. | wided in accordance with | special instruction from | | application is ret | urned for correction | n |
| 3 | 7 E., | М.Д.В.&М. | vided in accordance with | special instruction from | | application is ret | rned for correction | n. |
| 3 | E., | М.Д.В.&М. | wided in accordance with | special instruction from | | application is ret | irned for correction | n. |
| 3 | be so s | M.D.B.&M. | | | the State Engineer when | | | |
| 3 - (| be so s | М.Д.В.&М. | n about ^{Apri} | | the State Engineer when | 30th of | | |
| 3 - (| be so | M.D.B.&M. | n aboutApri | 1 1stand end | about Sept. Month | 30th of | each yea | r. |
| 3 | be so s | M.D.B.&M. isted and a description pro se will begi WATER IS TO BE | n aboutApri | l lstand end Month R, MINING, STOCK LOWING INFORM | about Sept. Month | 30th of | each yea | r. |
| 3- (| be so s | M.D.B.&M. tated and a description pro | n aboutApri | l lstand end Month R, MINING, STOCK LOWING INFORM | about Sept. Month | 30th of | each yea | r. |
| 3 - ((((((((((((((((((| d) I | M.D.B.&M. isted and a description pro se will begi WATER IS TO BE | used for power for | l 1stand end Month R, MINING, STOCK LOWING INFORM | about Sept. Month | 30th of other use, | each yea | r. |
| 3 (((((((((((((((((((| c) l | M.D.B.&M. tated and a description pro see will begi water is to be | used for power for | 1 1stand end Month R, MINING, STOCK LOWING INFORM Give location of | about Sept Month WATERING, OR ATION ho | 30th of other use, | each yeasurply the | r. |
| 3 () | c) l | M.D.B.&M. tated and a description pro see will begi water is to be ower to be d lace of use | used for power for | 1 1stand end Month R, MINING, STOCK LOWING INFORM Give location of | about Sept Month WATERING, OR ATION ho | 30th of other use, | each yeasurply the | r. |
| 3 () () () () () () () () () (| d) I | M.D.B.&M. isted and a description pro se will begi water is to be ower to be d lace of use oint of retu | n aboutApri USED FOR POWER FOI leveloped is | l lstand end Month R, MINING, STOCK LOWING INFORM Give location of the stream | about Sept Month WATERING, OR ATION ho place of use by legal subd | 30th of other use, rsepower ivision | each yeasurply the | r. |
| 3 () () () () () () () () () (| d) I | M.D.B.&M. tated and a description pro see will begi water is to be ower to be d lace of use | n aboutApri USED FOR POWER FOI leveloped is | l lstand end Month R, MINING, STOCK LOWING INFORM Give location of the stream | about Sept Month WATERING, OR ATION ho place of use by legal subd | 30th of other use, rsepower ivision | each yeasurply the | r. |
| 3 () () () () () () () () () (| d) I | M.D.B.&M. isted and a description pro se will begi water is to be ower to be d lace of use oint of retu | used for power for leveloped is and kinds of about | l lstand end Month R, MINING, STOCK LOWING INFORM Give location of the stream | about Sept Month WATERING, OR ATION ho place of use by legal subd | 30th of other use, rsepower ivision | each yeasurply the | IP. W |
| 3 | be so ! C) I C) I (d) I (f) I | M.D.B.&M. isted and a description pro See will begin water to be description pro lace of use_ oint of return the second property of | used for power for leveloped is and kinds of about | l 1stand end Month R, MINING, STOCK LOWING INFORM Give location of to stream f animals to and end | about Sept Month WATERING, OR ATION ho place of use by legal subd Describe in a | 30th of other use, rsepower ivision | each yeasure. | IP. N. |
| 3 | be so ! C) I C) I (d) I (f) I | M.D.B.&M. isted and a description pro se will beging water to be description and a description pro and a description pro se will beging output and a description pro and a desc | used for power for leveloped is and kinds of about | l 1stand end Month R, MINING, STOCK LOWING INFORM Give location of to stream f animals to and end | about Sept Month WATERING, OR ATION ho place of use by legal subd Describe in a | 30th of other use, rsepower ivision | each yeasure. | IP. N. |
| 3 | be so ! C) I C) I (d) I (f) I | M.D.B.&M. isted and a description pro See will begin water to be description pro lace of use_ oint of return the second property of | used for power for leveloped is and kinds of about | l 1stand end Month R, MINING, STOCK LOWING INFORM Give location of to stream f animals to and end | about Sept Month WATERING, OR ATION ho place of use by legal subd Describe in a | 30th of other use, rsepower ivision | each yeasure. | IP. N. |

DESCRIPTION OF PROPOSED WORKS

| state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If | water |
|--|--|
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision | 15 |
| | 1 |
| | 1 . |
| Estimated cost of works \$20,000.00 | |
| Estimated time required to construct works 5 years | - |
| Remarks | |
| For use of applicant | |
| | |
| | 4.5 |
| W. W. Stout , Applicant. | |
| By s/ Richard M. Black |] |
| Annual Committee of the | |
| mpared #S/BB Agent for Applicant | 1 |
| is sheet inspected | |
| Engineer. | |
| | |
| APPROVAL OF STATE ENGINEER | |
| This is to certify that I have examined the foregoing applica | tion, |
| d do hereby grant the same, subject to the following limitations | and |
| | |
| nditions: This permit is issued subject to all existing rights | on the |
| rce and is limited to what the well will produce but not to exoc.f.s. It is understood that this right must allow for a rea | ceed - |
| wering of the static water level at permittees well due to othe | rgrou |
| ter development in the area. A substantial weir or other type | 2 f |
| suring device must be installed and measurements of water use a method provided, either air line or opening, for measuring | dept, |
| water. The State retains the right to regulate the use of the rein granted at any and all times. | water |
| e amount of water to be appropriated shall be limited to the amou | nt |
| ich can be applied to beneficial use, and not to exceed 3.5 | |
| | |
| bic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. | 1 |
| tual construction work shall begin on or before September 19, 19 | <u> 9\$7 </u> |
| oof of commencement of work shall be filed before October 19, 19 | 57 |
| rk must be prosecuted with reasonable diligence and be completed | on or |
| fore September 19, 1958 | |
| | <u>.</u> |
| oof of completion of work shall be filed before October 19, 19 | 20 |
| olication of water to beneficial use shall be made on or before | |
| September 19, 1962 . Proof of the application of water to benef | icial |
| e must be filed with State Engineer on or before October 19, 196 | 52 |
| Filed Novi41956 WITNESS MY HAND AND SEAL this 19th | |
| * construction was the was free NOV 1 2 1958 | Tuay, |
| of March / 195 | 1 |
| OF BENEFICIAL USE SLED 1960 BECAUSE OF FAILURE | |
| APPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT 218 State Engine State Engine | |
| MARCHA PRATER | |